### CCODET Approved 1 Release 2000/09/08 : CA-RD 78-028204001200030014-0

UNITED STATES GOVERNMENT

# ${\it 1} emorandum$

The Files: Contract 151, Task Order 14

EP 66-141

DATE: 20 June 1966

FROM

25X1A9a

25X1A5a1

SUBJECT:

Inspection Report No. 12 - CK-30 Coder/Keyer with

25X1A5a1

#### Project Description:

25X1C1a1



#### Contractual Information:

- Target Cost: \$81,782.00 Overrun: \$19,310.00
- Requuest for Procurement Action: 4 June 1964
- Initiation Date: 29 June 1964 Completion Date: 30 June 1965 30 August 1965 Extension: 1)
  - 14 May 1966 2)
- Deliverable Items: One (1) engineering model of 300 WPM Morse

code coder/keyer

One (1) engineering model of 1200 WPM Baudot

code coder/keyer

Three (3) service test models of 300 WPM Morse

code coder/keyer

Three (3) service test models of 1200 WPM

Baudot code coder/keyer

Monthly Reports

Final Report

One (1) set of reproducible specifications and drawings (vellums or sepias) and an

additional five copies of each.

Date of Meeting: proved For Release 2000/09/08 - CIA-RDF 78400-34001200030014-0
Buy U.S. Savings Bonds Regularly on the spiritual savings Plan

## Approved For Release 2000/09/08 : CIA-RDP78-028294001200030014-0

EP 66-141 25X1A5a1 Inspection Report No. 12 - CK-30 Coder/Keyer with 25X1A5a1 Date of Meeting: 10 June 1966 Place of Meeting: Washington, D. C. Persons Attending: Non-Agency Agency 25X1A9a 25X1A5a1 Mr. 6. Contractor's Performance: On schedule and expected to remain so: No b. Within obligated funds and expected to remain so: See Project Status Satisfactory technical progress: Yes 7. Project Status: An overrun of \$22,158.55 is being processed. Five thousand five hundred and ninety dollars of this is attributed to additional labor required to complete the task. The remaining \$16,568 is due to overhead adjustments for 1964 and 1965. The second service test model CK-30 was delivered at this meeting. This unit uses a mylar base tape, rather than the stainless steel tape 25X1C1a1 that was used in previous units. appears to perform as and is easier to handle in assembly. This <del>25</del>X1C1a1 unit has been through temperature and vibration tests, and has passed satisfactorily. 25X1A5a The third CK-30 should be completed by 17 June. is expecting to complete the remaining two CK/A-30's by 30 June. 25X1A9a

Distribution:

√Original - R&D Subject File

- 1 OL/PD/PCB/CAS
- 1 R&D Lab
- 1 OC-OS
- 1 ESB
- 3 Monthly
- 1 EP Chrono

CECOLT Excluded in Automatic downgrading d

25XAAAPPA 6Vett/Febraré